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Relevance scale

1 [Maintaining authenticated communication in the presence of break-ins](#)

Ran Canetti, Shai Halevi, Amir Herzberg

August 1997 **Proceedings of the sixteenth annual ACM symposium on Principles of distributed computing**

Publisher: ACM Press

Full text available: [pdf\(1.27 MB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)



2 [Declustering of key-based partitioned signature files](#)

Paolo Ciaccia, Paolo Tiberio, Pavel Zezula

September 1996 **ACM Transactions on Database Systems (TODS)**, Volume 21 Issue 3

Publisher: ACM Press

Full text available: [pdf\(2.58 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)



Access methods based on signature files can largely benefit from possibilities offered by parallel environments. To this end, an effective declustering strategy that would distribute signatures over a set of parallel independent disks has to be combined with a synergic clustering which is employed to avoid searching the whole signature file while executing a query. This article proposes two parallel signature file organizations, Hamming Filter (HF)

Keywords: error correcting codes, information retrieval, parallel independent disks, partial match queries, performance evaluation, superimposed coding

3 [Extending cryptographic logics of belief to key agreement protocols](#)

Paul van Oorschot

December 1993 **Proceedings of the 1st ACM conference on Computer and communications security**

Publisher: ACM Press

Full text available: [pdf\(1.35 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)



The authentication logic of Burrows, Abadi and Needham (BAN) provided an important step towards rigorous analysis of authentication protocols, and has motivated several subsequent refinements. We propose extensions to BAN-like logics which facilitate, for the first time, examination of public-key based authenticated key establishment protocols in which both parties contribute to the derived key (i.e. key agreement protocols). Attention